## **Amendments to the Claims**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- (Currently amended) A method of performing two-dimensional Nuclear Magnetic Resonance (NMR) spectroscopy on a hyperpolarized sample, which method comprises the steps of:
  - hyperpolarizing a sample which comprises a first nuclear species (I) and a second nuclear species (S), with the Hamiltonian  $H = H_S + H_{IS} + H_{I}$  using DNP, wherein the NMR active nuclei receive hyperpolarization and transformation of the sample to a liquid state;
  - performing two-dimensional NMR spectroscopy on the sample and thereby producing at least two NMR spectra with the use of a sequence of rf-pulses, wherein the sequence of rf-pulses pulse sequence-comprises at least two rf-pulses on the same nuclei, and wherein the pulse sequence is adapted for a hyperpolarized sample in such a way that it uses a single scan, an efficient trajectory in a  $t_S$ - $t_{IS}$  plane and produces a square array of observed points in a square portion of a two time space;
  - analysing the at least two NMR spectra in order to obtain a characterization of the sample.
- 2. (Cancelled)
- 3. (Cancelled)
- 4. (Cancelled))
- 5. (Cancelled)
- 6. (Cancelled)
- 7. (Cancelled)
- 8. (Cancelled)

- 10. (Cancelled)
- 11. (Cancelled)
- 12. (Cancelled)
- 13. (Cancelled)
- 14. (Previously presented) The NMR spectroscopy method according to claim 1, wherein the pulse sequence spans a trajectory in a two-dimensional evolution time space (t<sub>S</sub>, t<sub>IS</sub>), said pulse sequence comprises the step of:
  - (300) starting from the point (0,0), with an 90° pulse on S, observing N+1 points (i,i) up to point (N,N);
  - (305) performing a 180° pulse on I), which leads to (N,-N);
  - (310) waiting one time unit, leading to (N+1,-N+1);
  - (315) performing a 180° pulse on both I and S, leading to (-N-1,-N+1);
  - (320) observing points up to (N-2,N);
  - (325) performing a 180° pulse on I, leading to (N-2,-N);
  - (330) observing points up to (N+1,-N+3).
- 15. (Previously presented) The NMR spectroscopy method according to claim 1, wherein the pulse sequence spans a trajectory in a two-dimensional evolution time space (t<sub>S</sub>, t<sub>IS</sub>), said pulse sequence comprises the step of::
  - (300b) starting from the point (0,0), with an 90° pulse on S, observing N+1 points (i,i) up to point (N,N);
  - (305b) performing a 180° pulse on I, which leads to (N,-N);
  - (310b) waiting one time unit, leading to (N+1,-N+1);
  - (315b) performing a 180° pulse on both I and S, leading to (-N-1,-N+1);
  - (320b) observing points up to (N-2,N);
  - (340b) performing a 180° pulse on S, which reverses both time signs and leads to (-N+2,-N);

- (345b) observing points up to (N,N-2);
- (350b) performing a 180° pulse on I leading to (N,-N+2);
- (355b) observing points up to (N+1,-N+3).
- 16. (Previously presented) A method of performing two-dimensional Nuclear Magnetic Resonance (NMR) spectroscopy on a hyperpolarized sample, which method comprises the steps of:
  - hyperpolarizing a sample which comprises a first nuclear species (I) and a second nuclear species (S), with the Hamiltonian  $H = H_S + H_{IS} + H_{I}$  using DNP, wherein the NMR active nuclei receive hyperpolarization and transformation of the sample to a liquid state;
  - performing two-dimensional NMR spectroscopy on the sample and thereby producing at least two NMR spectra with the use of a sequence of rf-pulses, wherein pulse sequence comprises at least two rf-pulses on different nuclei, and wherein pulse sequence is adapted for a hyperpolarized sample in such a way that it uses a single scan, an efficient trajectory in a t<sub>S</sub>-t<sub>IS</sub> plane and produces a square array of observed points in a square portion of a two time space,;
  - analyzing the at least two NMR spectra in order to obtain a characterization of the sample.
- 17. (Previously presented) The NMR spectroscopy method according to claim 16, wherein the pulse sequence spans a trajectory in a two-dimensional evolution time space (t<sub>S</sub>, t<sub>IS</sub>), said pulse sequence comprises the step of:
  - (300) starting from the point (0,0), with an 90° pulse on S, observing N+1 points (i,i) up to point (N,N);
  - (305) performing a 180° pulse on I, which leads to (N,-N);
  - (310) waiting one time unit, leading to (N+1,-N+1);
  - (315) performing a 180° pulse on both I and S, leading to (-N-1,-N+1);
  - (320) observing points up to (N-2,N);
  - (325) performing a 180° pulse on I, leading to (N-2,-N);
  - (330) observing points up to (N+1,-N+3).

- 18. (Previously presented) The NMR spectroscopy method according to claim 16, wherein the pulse sequence spans a trajectory in a two-dimensional evolution time space (t<sub>S</sub>, t<sub>IS</sub>), said pulse sequence comprises the step of::
  - (300b) starting from the point (0,0), with an 90° pulse on S, observing N+1 points (i,i) up to point (N,N);
  - (305b) performing a 180° pulse on I, which leads to (N,-N);
  - (310b) waiting one time unit, leading to (N+1,-N+1);
  - (315b) performing a 180° pulse on both I and S, leading to (-N-1,-N+1);
  - (320b) observing points up to (N-2,N);
  - (340b) performing a  $180^{\circ}$  pulse on S, which reverses both time signs and leads to (-N+2,-N);
  - (345b) observing points up to (N,N-2);
  - (350b) performing a 180° pulse on I leading to (N,-N+2);
  - (355b) observing points up to (N+1,-N+3).